

Abstract

Alternative System Switching

A broadcast receiver designed according to a two tuner concept for alternative broadcast frequency or system switching comprises a delay unit (3) receiving an output signal of the first tuner (1) and an output signal of the second tuner (2) to compensate a time delay between said both output signals. Preferably, an additional amplitude adaptation unit (4) connected after said delay unit (3) compensates an amplitude difference between said both time delay compensated output signals.

(Fig. 1)